

VX2235wm

22" 16:10 Multimedia LCD Display

New Standards for digital aestheticism

Link to the endless possibilities of future audio-visual! The ViewSonic VX2235wm 22" multimedia LCD display comes with a golden aspect ratio of 16:10, ultra-fast 5ms video response, and proprietary display technology. It is setting the new standards for digital aestheticism.

The full 22" screen with high 1680x1050 resolution allows for broader viewing and enhances productivity because it lets you work in two applications side by side without toggling. The ultra-fast 5ms video response time ensures true performance with smooth display for watching movies or playing video games. Combined, these features enable digital HD broadcast-quality full motion video so that you can be one of the first to experience high definition television!

ViewSonic's OptiColor® true color technology comes with 7 sets of default color adjust modules. The modules switch invariably from one to another, always allowing optimum display without a complicated memory setup process. OptiSync® combines analog/digital input interface, connects to numerous multimedia playing devices, and displays both analog and digital signals in clear, crisp images.

The elegantly streamlined design with built-in, high-quality multimedia speakers creates an evolutionary media center.

The VX2235wm multimedia LCD display is the best in audio-visual experience!



> sRGB Color Management

The sRGB color management chip technology ensures color accuracy from screen to print when used with other sRGB-compliant peripherals.

> ClearMotiv™ technology

Human vision allows images shown at 24 frames per second (fps) to be perceived as smooth motion video. Movies play at 24fps, analog TV at 30fps, and DTV ranges between 24-60 fps depending on HDTV format. ClearMotiv™ fast video-response technology allows frame rates up to 200fps for true broadcast quality full-motion video.

> OptiColor® true color technology

The 7 presets can be easily accessed monitor color settings depending on the displayed content via shortcut keys

- Standard : For general Windows applications and monitor default setting.
- Text : Optimized for Word processing and heavy text usage.
- Cinema : Optimized for viewing movies and videos.
- Game : Optimized for video games and fast-paced motion.
- Photo : Optimized for displaying photographs.
- Scenery : Optimized for outdoor scenery images.
- Vivid : Enhances color intensity and contrast.

> OptiSync™ Technology

This multi-mode input technology supports both analog video (VGA) and direct-digital input (DVI) for superior image quality. The digital interface delivers optimized image quality with minimum adjustment for ultimate configuration flexibility.

> Bezel-Integrated Stereo Speakers

The two 5-watt built-in audio speakers provide superior audio quality for all multimedia applications while reducing desktop space required by separate speakers.

> XtremeView ultra-wide viewing angles extend your view

170 (Horizontal) / 160 (Vertical) viewing angles provide enhanced image legibility from all directions.



VX2235wm

22" 16 : 10 Multimedia LCD Display

Model No. VS11349



LCD	Display Area	22" diagonal Wide
	Optimum Resolution	1680×1050
	Brightness	280 cd/m ² (Typ.)
	Contrast Ratio	700:1 (Typ.)
	Viewing Angles	170° (Horizontal), 160° (Vertical) (CR > 10)
	Response Time	5ms
	Pixel Pitch	0.282mm(H)×0.282mm(V)
	Panel Surface	Anti-glare
INPUT	Analog	RGB Analog
	Digital	DVI-D
	Sync	H/V Separated
	Frequency	FH:30-82kHz, Fv:50-85Hz
COMPATIBILITY	PC	VGA up to 1680×1050 Non Interlaced
	Mac	Power Mac, up to 1680×1050
CONNECTOR	Analog	15 pin mini D-sub×1
	Digital	DVI-D
	Audio-in	3.5mm Audio Line-in
	Power	Built-in power Adapter, 3-pin plug
AUDIO	Speaker	2.5W×2
POWER	Voltage	100-240VAC; 50/60 Hz (Switch)
	Consumption	47W (Max.)
CONTROLS	Basic	[1], [2], Power, Down[▼], Up[▲]
	OnView®	Auto Image Adjust Contrast/Brightness Input Select Analog/Digital Color Adjust sRGB, 9300K, 6500K(default), 5400K, User Color [R, G, B] Information Resolution, H Frequency, V Frequency, Pixel Clock, Model Number, Serial Number, "www.ViewSonic.com" Manual I
OPERATING	Temperature	5°C - 35°C
CONDITIONS	Humidity	20%-80% (Non condensed)
DIMENSIONS (W×H×D)	Physical (mm)	524mm×482mm×244mm
WEIGHT	Net	6 kgs
REGULATIONS		CB, MPR II, WEEE, RoHS, UL, cUL, FCC-B, TUV-S, NOM, Energy Star, TUV/ERGO, CE, GOST-R+Hygienic, SASO, ENERGY, BSMI, CCC, PSB, C-TICK, MIC,
Ergonomics	Tilt	20° ~ -5°
Wall Mount		Meet VESA 100mm x100mm standers

Headquarters:
381 Brea Canyon Road,
Walnut, CA 97189, U.S.A.
Tel:(800)888-8583 (909)444-8888
Fax:(909)839-7922
www.viewsonic.com

Asia Pacific:
9F, No. 192 Lien Chien Road,
Chung Ho, Taipei, R.O.C.
Tel:886-2-2246-3456
Fax:886-2-8242-3666
www.viewsonic.com.tw

ViewSonic Hong Kong
Unit 3, 15/F, Greenfield Tower,
Concordia Plaza, 1 Science Museum Road,
TST East, Kowloon, Hong Kong
Tel:002-852-3690-1398 or *17
Fax:002-852-3690-1399
www.hk.viewsonic.com

ViewSonic (Singapore) Pte Ltd
Marine Parade Road #09-02
Parkway Parade Singapore 449269
Singapore 159557
Tel:+65-6273-4018
Fax:+65-6273-1566
www.viewsonic.com.sg

ViewSonic Australia Pty Ltd
Unit 3, 44 Dickson Avenue,
Artarmon NSW 2064,
Australia
Tel:(02)9906-6277
Fax:(02)9906-6377
www.viewsonic.com.au

ViewSonic
the choice of professionals

For more product information, visit us on the web at ViewSonic.com